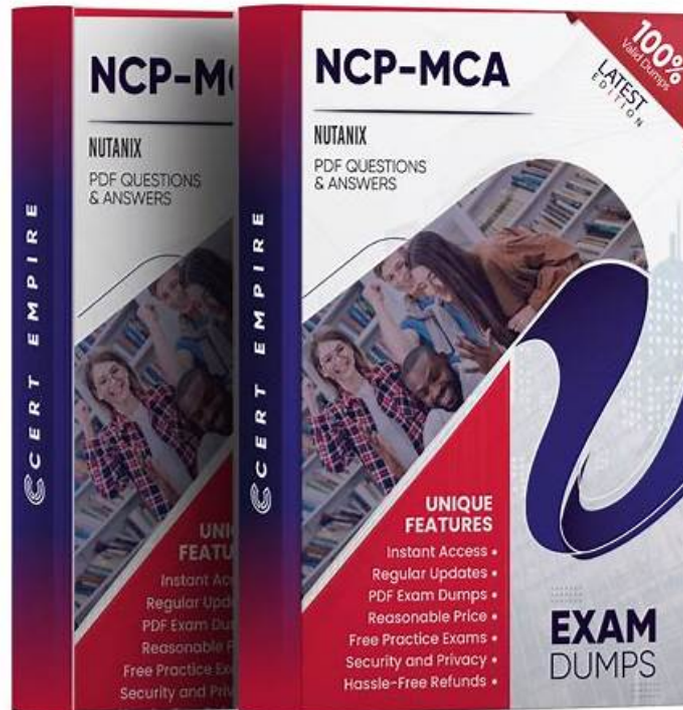


NCP-MCA PDF & NCP-MCA認証pdf資料



さらに、Fast2test NCP-MCAダンプの一部が現在無料で提供されています：https://drive.google.com/open?id=1z_oPQgxbFXneqwT5ed1ne2vI3O3csdo3

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今の多士済々な社会の中で、IT専門人はとても人気がありますが、競争も大きいです。だからいろいろな方は試験を借って、自分の社会の地位を固めたいです。NCP-MCA認定試験はNutanixの中に重要な認証試験の一つですが、Fast2testにIT業界のエリートのグループがあって、彼達は自分の経験と専門知識を使ってNutanix NCP-MCA「Nutanix Certified Professional- Multicloud Automation (NCP-MCA 6.10)」認証試験に参加する方に対して問題集を研究続けています。

>> NCP-MCA PDF <<

NCP-MCA認証pdf資料 & NCP-MCA模擬モード

私たちのサービス理念は、クライアントが最高のユーザー体験を得て満足することです。調査、編集、制作から販売、アフターサービスまで、お客様に利便性を提供し、NCP-MCAガイド資料を最大限に活用できるように最善を尽くします。エキスパートチームを編成してNCP-MCA実践ガイドを精巧にまとめ、常に更新しています。クライアントがNCP-MCAトレーニング資料を基本的に理解できるように、購入前にNCP-MCA試験問題の無料トライアルを提供しています。

Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) 認定 NCP-MCA 試験問題 (Q37-Q42):

質問 # 37

Which pre-configuration item is required to use Nutanix as the provider account?

- A. VMware Template
- **B. AHV Image**
- C. VHD Image
- D. OVA Image

正解: B

解説:

When configuring a Nutanix (AHV) provider account within Self-Service (formerly Calm) to deploy infrastructure, the fundamental artifact required for VM provisioning is an AHV Image.

* AHV Image: Nutanix AHV uses the Image Service to manage disk images (typically in QCOW2 or ISO format) that serve as the base for virtual machines. Before a Blueprint can be designed or deployed on a Nutanix account, a valid Disk Image must be uploaded to the Prism Central Image Service. This image is then referenced in the Blueprint's VM configuration (Substrate) as the "Disk Image" source.

* Contrast with other Providers:

* VMware Template (Option B): This is the required artifact for the VMware vSphere provider.

* VHD (Option A): Typically associated with Hyper-V or Azure.

* OVA (Option C): An export format, not a direct provisioning source for the Nutanix provider within Self-Service.

Therefore, ensuring an AHV Image exists and is available on the cluster is the specific pre-configuration requirement for the Nutanix provider.

質問 # 38

In which two locations can an administrator look to view a list of executed playbooks? (Choose two.)

- A. Lists
- **B. Executions**
- C. Dashboard
- **D. Plays**

正解: B、D

解説:

An administrator can look to view a list of executed playbooks in two locations: Executions and Plays. The Executions page shows the status and details of all the playbooks that have been executed across all the projects. The Plays page shows the status and details of all the playbooks that have been executed within a specific project. The Lists page shows the predefined and custom lists that can be used as inputs for playbooks. The Dashboard page shows the overview and statistics of the X-Play service. Reference: Nutanix Certified Professional - Multicloud Automation (NCP-MCA) v6.5, Section 3 - Validate Blueprints, Runbooks, Playbooks, and Automation Settings, page 4 Nutanix Multicloud Automation Administration (NMCAA), Module 5 - X-Play, Lesson 5.3 - Playbook Management, page 2 Nutanix Calm User Guide, X-Play, Executions

質問 # 39

An administrator has been manually performing routine tasks on a set interval that are listed below:

1. Acknowledging Alerts
2. Generating Reports
3. Looking up cluster details

As the environment grows, these tasks will become cumbersome to run and maintain accuracy.

Which trigger type should the administrator implement in order for these actions to occur on a set interval.

- A. Webhook trigger
- B. Manual Trigger
- **C. Time Trigger**
- D. Event Trigger

正解: C

解説:

To automate routine tasks such as acknowledging alerts, generating reports, and looking up cluster details on a set interval, the administrator should implement a Time Trigger. Time Triggers allow actions to be scheduled to run at specific times or intervals,

ensuring consistent execution without manual intervention.

References:

- * Nutanix Calm documentation on Triggers.
- * Nutanix Best Practices for Automating Routine Tasks.

質問 # 40

Refer to the exhibit.



An administrator has finished developing a blueprint to deploy a Kubernetes cluster, but is receiving warnings after saving the blueprint.

In which two ways should the administrator resolve the warnings that are being presented? (choose two.)

- A. Create the variable under the action.
- B. Create a remove_work_node_name variable.
- C. Delete the variable under action.
- D. Create an add_work_node_count variable.

正解: A、D

解説:

The warnings in the exhibit indicate that certain variables are missing or incorrectly defined. To resolve these warnings, the administrator should:

Create the variable under the action: Ensure that the necessary variables are defined in the scope of the action where they are required.

Create an add_worker_node_count variable: Specifically, the blueprint requires a variable named add_worker_node_count. This variable should be defined and given an appropriate value to ensure the action can execute properly.

Reference:

Nutanix Calm documentation on Blueprint Variables.

Nutanix Best Practices for Blueprint Development.

質問 # 41

An end user for an application that has been assigned the Consumer role within the project has noticed multiple issues with a blueprint that need to be addressed. The decision has been made to bring the end user onto the team to be able to modify the blueprints for this project.

Using the concept of least privilege, what role should the end user be assigned?

- A. Developer
- B. Project Admin
- C. Consumer
- D. Operator

正解: A

解説:

The Developer role is the most appropriate role for the end user who needs to modify the blueprints for the project. The Developer role allows the user to create, edit, and delete blueprints and runbooks within the project, as well as launch and manage applications from the Marketplace. The Developer role does not have the privileges to create or manage projects, users, roles, or categories, which are reserved for the Project Admin role. The Consumer role only allows the user to launch and manage applications from the Marketplace, but not to modify the blueprints or runbooks. The Operator role allows the user to monitor and manage the infrastructure and applications within the project, but not to create or edit the blueprints or runbooks.

References:

* Nutanix Certified Professional - Multicloud Automation (NCP-MCA) v6.5, Section 1 - Describe and Differentiate Automation Concepts and Principles, Objective 1.5 - Identify the capabilities of Projects

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ちなみに、Fast2test NCP-MCAの一部をクラウドストレージからダウンロードできま
す：https://drive.google.com/open?id=1z_oPQgxbFXneqwT5ed1ne2vI3O3esdo3